## DC-1 EVA: Installation of ???, Science Payloads, and Ham Radio Antennas

GMT	Crew	Activity
07:30-07:40		Morning inspection
07:40-08:10		Post-sleep
08:10-09:00		BREAKFAST
09:00–09:10		Work prep
09:10-09:25		Daily planning conference (S-band)
09:25–10:05	CDR, FE-2	Configuration of DC-1 and ??? for EVA
09:25–10:25	FE-1	Configuration of ISS systems for EVA
10:05–10:40	CDR, FE-2	ORLAN systems C/O
10:25–11:15	FE-1	SM ventilation shutdown / air duct removal
10:40–11:05	CDR, FE-2	Test of Orlan interface unit (???) in DC-1
11:05–11:30		Test of Orlan interface unit (???) in ???
11:15–11:30	FE-1	? ? -8: setup
11:30–11:45	CDR	Biochemical urine test
11:30–11:45	FE-2	Body mass measurement
11:30–12:00	FE-1	EVA comm configuration
11:45–12:00	FE-2	Biochemical urine test
11:45–12:00	CDR	Body mass measurement
12:00–12:40	CDR, FE-2, FE-1 (assist)	Comm test / vital signs check
12:40–12:55	CDR, FE-2	Orlan/??? final check
12:40-12:55	FE-1	Removal of DC-1 air ducts
12:55–13:55	FE-1	Configuration of ISS systems for EVA
12:55–13:15	CDR, FE-2	Test of DC-1 O2 tanks ??-3 (1-4)
13:15–13:55		Gear donning
13:55–15:35	CDR, FE-2	Airlock depress
10.00 10.00	FE-1	Airlock depress
15:35–21:20	CDR, FE-2	DC-1 EVA: installation of ???, science payloads, ham radio antennas, and ??? (contamination monitoring system)
15:35–15:50	FE-1	Increment 4 payload status check
15:50–20:50		SSRMS ops / EVA support
21:20–22:00		Airlock repress
22:00–22:15	CDR	Body mass measurement
22:00–22:30	FE-1	Post-EVA comm reconfig
22:00–22:15	FE-2	Biochemical urine test
22:15–22:30		Body mass measurement
22:15–22:30	CDR	Biochemical urine test
22:30–23:00	CDR, FE-2	KROMKA: post-EVA closeout ops
22:30–22:45	FE-1	? ? -8: concluding ops
22:45–23:00		Installation of DC-1 ducts

23:00–23:30		DINNER
23:30–01:15	FE-1	Post-EVA reconfiguration of ISS systems
23:30-01:30	CDR, FE-2	Post-EVA reconfiguration of ISS systems
01:15–01:30	FE-1	Post-EVA deactivation of Soyuz ???
01:30-02:00		Daily food prep
02:00-02:30		Pre-sleep
02:30-11:00		SLEEP

NOTES: See OSTP for references to US activities

End of radiogram